## ATSDR Record of Activity

UID #:lah3 Date: 3/ 6/92 Time: am pm  Site Name: Raymark Industries City: Stratford Cnty: Fairfield State: CT  CERCLIS #: Cost Recovery #: 10h1 Region: I  ite Status (1) NPL Non-NPL X RCRA Non-Site specific Federal  ac. (2) Emergency Response Remedial X Removal Other								
-	Incoming Call _ Public Meeting x Health Consult _ Site Visit Outgoing Call _ Other Meeting _ Health Referral _ Info Provided Conference Callx Data Review _ Written Response _ Training Incoming Mail _ Other  Requestor and Affiliation:(1) Art Wing Phone: 617-860-4300 Address: 60 Westview City: Lexington _ State: Ma _ Zip Code: 02173 _ Contacts and Affiliation ()							
	1-EPA	2-USCG	3-OTHER FED	4-STATE ENV	5-STATE HLT			
1								
į	6-COUNTY HLTH	7-CITY HLTH	8-HOSPITAL	9-LAW ENFORCE	10-FIRE DEPT			
	6-COUNTY HLTH 11-POISON CTR	7-CITY HLTH 12-PRIV CITZ	8-HOSPITAL 13-OTHER	9-LAW ENFORCE 14-UNKNOWN	10-FIRE DEPT			
					<del></del>			
	11-POISON CTR	12-PRIV CITZ	13-OTHER 18-OTHR STATE	14-UNKNOWN 19-OTHR	15-DOD			
	11-POISON CTR 16-DOE	12-PRIV CITZ 17-NOAA	13-OTHER 18-OTHR STATE	14-UNKNOWN 19-OTHR COUNTY	15-DOD 20-OTHR CITY 25-NEWS			

## Program Areas

	Progra		
_ Health Assessment	Health Studies	_ Tox Info-profile	_Worker Hith
Petition Assessment	_ Health Surveilnc	_ Tox Info-Nonprofil	Admin
_ Emergency Response	_ Disease Regstry	_ Subst-Spec Resch	Other
X Health Consultation	Exposr Regstry	_ Health Education	

## Narrative Summary:

On February 28, 1992, Art Wing, OSC, ESD/Lex requested that ATSDR comment on the public health implications present at the Raymark Site, Stratford, Connecticut.

The site covers approximately 33 acres and consists of several production buildings and four lagoons. Four 100,000 gallon tanks contain a total of approximately 250,000 gallons of asbestos slurry (above ground). Bags of dry asbestos are stored in one building. Underground storage tanks are also present.

ATSDR previously conducted a health consultation on the site on 3/6/89. At that time, it was determined that a public health threat existed due to the friable chrysoltile asbestos present at the site.

After reviewing the most recent data package of 11/14/91, it appears that the site remains unrestricted and there is still asbestos present at the facility



09990

throughout various locations. It was also noted that high levels of PCBs (9200 ppm) are present in the soil (post initial clean-up) in the area of the northern edge of the site along the railroad tracks. This site is located in an urban/residential area with a shopping mall located within 100 yards of the facility.

## Action Required/Recommendations/Info Provided:

Based on the above information, the site remains a potential public health threat via inhalation, dermal contact and ingestion. This consultation is based on the above data only and is not a health assessment for the whole site. I would be pleased to review any other data on this site, however, any new data may necessitate a change in the above conclusion.

Signature;	ruse Ame	Date:	3.6.42
Concurrence:		Date:	

ERCB #2150 cc: B.Toal